## Author Index

Aggarwal, A.L. 93	
Ahsanullah, M. 27	
Alonso Rodríguez, E.	87
Al-Saleh, I.A. 261	
Ambulkar, N.N. 93	
Apte. S.C. 175	

Balducci, C. 181 Batley, G.E. 27 Batley, G.E. 175

Carpené, E. 139 Casillas, E. 241 Chutke, N.L. 93 Cocke, D.L. 223 Collier, T.K. 241

Dams, R. 269 de Boer, J. 155 Denoon, D.C. 103 Desmet, B. 269

Falandysz, J. 45, 51, 59 Fedrizzi, G. 139 Fonte, A. 181 Fortaner, S. 181

Garg, A.N. 93 Gatti, A. 181 González Soto, E. 87 Gumiero, B. 139 Gupta, S. 11 Güler, H. 223

Hagel, P. 155 Harrison, J.R. 11 Hope, B.K. 1 Horsfall, M. 217

Johnson, L.L. 241

Kannan, K. 51 Kershaw, P.J. 103 Kotecka, W. 51 Kowalska, M. 223 Krajewska, G. 147 Krajewski, P. 147

Lombeck, I. 275 Long, G.W. 11 López Mahzía, P. 87

McCartney, M. 103 Minoia, C. 181 Molin Christensen, J. 197 Muniategui Lorenzo, S. 87 Nicolotti, A. 181 Ogban, F.E. 217 Ohnesorge, F.K. 275

Pant, B.C. 11
Parrott, J.D. 17
Pietra, R. 181
Pietrzak-Flis, Z. 147
Piette, M. 269
Poulsen, O.M. 197
Prada Rodríguez, D. 87

Roggi, C. 181 Ronchi, A. 181

Sabbioni, E. 181, 197 Serra, R. 139 Spalding, R.F. 17 Spiff, A.I. 217 Stein, J.E. 241 Sunderland, N.R. 147

Taylor, A. 261

Varanasi, U. 241 Van der Venne, M.T. 197

Weimin, Y. 27 Wilhelm, M. 275 Woodhead, D.S. 103



The Science of the Total Environment 141 (1994) 284-286

## Subject Index

AAS-HG, inorganic arsenic, speciation, sediment, 87 Ambient air, Instrumental neuron activation analysis, fugitive dust, suspended particulate matter, pollutants, standard reference materials, 93

Aquatic plants, mercury, molluses, crustaceae, benthic invertebrates, Baltic sea, 45

Aromatic hydrocarbons, reproduction, winter flounder, contaminants, polychlorinated biphenyls, 241

Artificial radionuclides, Sellafield, sediments, desorption, Irish sea, 103

Atmosphere, lead, soil, 261

Baltic sea, mercury, molluscs, crustaceae, aquatic plants, benthic invertebrates, 45

Beer, trace elements, reference values, wine, mineral water, tea, coffee, 181

Benthic invertebrates, mercury, molluses, crustaceae, aquatic plants, Baltic sea, 45

Bioavailability, crab, bioaccumulation, metals, sediments, 27

Biodiversity, conservation, natural resources, Venezuela, 193

Biogeochemical emissions, vanadium, global model, I Bioindication, bird feathers, heavy metals, 259

Bioindication, photochemical oxidants, ozone, Mediterranean area, 75

Blood, trace elements, reference values, serum, urine, 197

Cadmium, zinc, copper, fish, 139

Children, hair, toenails, trace elements, 275

Chlorobiphenyls, PCB, monitoring, trends, eel, 155

Clay, organoclay, organics, sorption, pollutants, 223

Coffee, trace elements, reference values, wine, mineral water, tea, beer, 181

Contaminants, reproduction, winter flounder, aromatic hydrocarbons, polychlorinated biphenyls, 241

Copper, zinc, cadmium, fish, 139

Crab, bioaccumulation, metals, sediments, bioavailability, 27

Crustaceae, mercury, molluscs, aquatic plants, benthic invertebrates, Baltic sea, 45

Denitrificator, groundwater, nitrate, redox, 17
Desorption, Sellafield, artificial radionuclides, sediments, Irish sea, 103

Eel, chlorobiphenyls, PCB, monitoring, trends, 155 Environment, lead, stained glass, 11

Environment, retrospective, future, environmental specimen bank, strategy, costs, 61

Faecal coliforms, β-D-galactosidase, fluorimetry, marine waters, sewage, 175

Fish, zinc, copper, cadmium, 139

Fluorimetry, β-D-galactosidase, faecal coliforms, marine waters, sewage, 175

Fugitive dust, Instrumental neuron activation analysis, ambient air, suspended particulate matter, pollutants, standard reference materials, 93

β-D-Galactosidase, faecal coliforms, fluorimetry, marine waters, sewage, 175

Game animals, wild boar, roe-deer, stag, trace metals, toxic metals, 59

Global model, vanadium, biogeochemical emissions, 1 Grass, radiocesium, soil, transfer factor, Chernobyl, 147 Groundwater, denitrificator, nitrate, redox, 17

Hair, toenails, children, trace elements, 275
 Hydrocarbon, petroleum, pollution, New Calabar river, water, sediment, 217

ICP-atom emission spectrometry, strontium determination, whole blood, 269

Inorganic arsenic, speciation, sediment, AAS-HG, 87
Instrumental neuron activation analysis, ambient air, fugitive dust, suspended particulate matter, pollutants, standard reference materials, 93

Irish sea, Sellafield, artificial radionuclides, sediments, desorption, 103

Lead, atmosphere, soil, 261 Lead, stained glass, environment, 11 Marine waters,  $\beta$ -D-galactosidase, faecal coliforms, fluorimetry, sewage, 175

Mediterranean area, photochemical oxidants, ozone, bioindication, 75

Mercury, molluscs, crustaceae, aquatic plants, benthic invertebrates. Baltic sea. 45

Metals, crab, bioaccumulation, sediments, bioavailability, 27

Mineral water, trace elements, reference values, wine, tea, beer, coffee, 181

Molluscs, mercury, crustaceae, aquatic plants, benthic invertebrates, Baltic sea, 45

New Calabar river, petroleum, hydrocarbon, pollution, water, sediment, 217

Nitrate, denitrificator, groundwater, redox, 17

Organics, clay, organoclay, sorption, pollutants, 223 Organoclay, clay, organics, sorption, pollutants, 223 Ozone, photochemical oxidants, Mediterranean area, bioindication, 75

PCB, chlorobiphenyls, monitoring, trends, eel, 155 Petroleum, hydrocarbon, pollution, New Calabar river, water, sediment, 217

Photochemical oxidants, ozone, Mediterranean area, bioindication, 75

Pollutants, clay, organoclay, organics, sorption, 223
Pollutants, Instrumental neuron activation analysis, ambient air, fugitive dust, suspended particulate matter, standard reference materials, 93

Pollution, petroleum, hydrocarbon, New Calabar river, water, sediment, 217

Pollution monitoring, environmental specimen banking, tropical countries, bioindicators, 139

Polychlorinated biphenyls, reproduction, winter flounder, contaminants, aromatic hydrocarbons, 241 Poultry, rabbit, sheep, toxic metals, trace metals, 51

Rabbit, poultry, sheep, toxic metals, trace metals, 51 Radiocesium, grass, soil, transfer factor, Chernobyl, 147 Redox, denitrificator, groundwater, nitrate, 17

Reference values, trace elements, blood, serum, urine, 197

Reference values, trace elements, wine, mineral water, tea, beer, coffee, 181

Reproduction, winter flounder, contaminants, aromatic hydrocarbons, polychlorinated biphenyls, 241

Roe-deer, game animals, wild boar, stag, trace metals, toxic metals. 59

Sediment, inorganic arsenic, speciation, AAS-HG, 87

Sediment, petroleum, hydrocarbon, pollution, New Calabar river, water, 217

Sediments, crab, bioaccumulation, metals, bioavailability, 27

Sediments, Sellafield, artificial radionuclides, desorption, Irish sea, 103

Sellafield, artificial radionuclides, sediments, desorption, Irish sea, 103

Serum, trace elements, reference values, blood, urine, 197

Sewage, β-D-galactosidase, faecal coliforms, fluorimetry, marine waters, 175

Sheep, poultry, rabbit, toxic metals, trace metals, 51 Soil, lead, atmosphere, 261

Soil, radiocesium, grass, transfer factor, Chernobyl, 147 Sorption, clay, organoclay, organics, pollutants, 223

Speciation, inorganic arsenic, sediment, AAS-HG, 87Specimen bank, human samples, smelter workers, metals, 157

Stag, game animals, wild boar, roe-deer, trace metals, toxic metals, 59

Stained glass, lead, environment, 11

Standard reference materials, Instrumental neuron activation analysis, ambient air, fugitive dust, suspended particulate matter, pollutants, 93

Strontium determination, ICP-atom emission spectrometry, whole blood, 269

Surfactants, complexing agents, chemical analysis, environmental occurrence, effects on soil components, specimen banking, 479

Suspended particulate matter, Instrumental neuron activation analysis, ambient air, fugitive dust, pollutants, standard reference materials, 93

Tea, trace elements, reference values, wine, mineral water, beer, coffee, 181

Toenails, hair, children, trace elements, 275

Toxic metals, game animals, wild boar, roe-deer, stag, trace metals, 59

Toxic metals, poultry, rabbit, sheep, trace metals, 51 Trace elements, hair, toenails, children, 275

Trace elements, reference values, blood, serum, urine, 197

Trace elements, reference values, wine, mineral water, tea, beer, coffee, 181

Trace metals, game animals, wild boar, roe-deer, stag, toxic metals, 59

Trace metals, poultry, rabbit, sheep, toxic metals, 51 Transfer factor, radiocesium, grass, soil, Chernobyl, 147 Trends, chlorobiphenyls, PCB, monitoring, eel, 155

Urine, trace elements, reference values, blood, serum, 197 Vanadium, global model, biogeochemical emissions, 1

Water, petroleum, hydrocarbon, pollution, New Calabar river, sediment, 217

Whole blood, strontium determination, ICP-atom emission spectrometry, 269

Wild boar, game animals, roe-deer, stag, trace metals, toxic metals, 59 Wine, trace elements, reference values, mineral water, tea, beer, coffee, 181

Winter flounder, reproduction, contaminants, aromatic hydrocarbons, polychlorinated biphenyls, 241

Zinc, copper, cadmium, fish, 139

